



ACT IF WA

IN THE UNITED STATES PATENT OFFICE

Re Application:

Title: Incinerator Furnace Condensers, and Methods of Using

Inventors: Caius E Egbufoama

Filling Date: <u>12/02/2005</u>

Application

#10/630902

PETITION TO MAKE SPECIAL

Commissioner of Patents and Trademarks

Sir:

In reference to your letter dated Dec28, 2005, the inventor (s) of the above named application for patent respectfully re-petition (s) that the application received advancement of examination per MPEP 708.02 (IV) and 37CFR 1.102 (C) by reason of the application's contribution to enhance the quality of the environment by contributing to the restoration of some of the basic life-sustaining natural elements; for instance:-

My six years studies showed that the current method of treating industrial pollution created an opportunity for rebirth of new viruses and bacteria that have grown to resistant the treatment at waste water treatment plants in USA and around the world. Furthermore, when industrial pollution from sewer plant, hug farm, poultry farm, food processing plant, paper mill and etc are treated at waste water treatment plants, the sludge liquid is discharged into the water ways and the sludge solid is disposed at farm lands. This process creates cross contaminations and most often, the bacteria and viruses make their way into drinking water. In most cases lives are taken and natural resources are affected. The Center for Disease Control reported that every year over one million American contract waterborne viruses and bacteria and over one thousand Americans die

from their illness each year and about twenty-seven million people worldwide die each year from waterborne diseases

2 The six years studies showed that when my applications were implemented at a waste water treatment facility, industrial pollution was completely eliminated from re-entering into the environment. During the process, the viruses and bacteria were eliminated and the steam recovered was cleaned and a new form of environmental friendly fertilizer emerged. Nitrogen gas was eliminated, 2% potassium present, pesticide on crops was cut down from seven times per season to once per season; the most important, life of a local river was restored when the state government allowed me to implement my application in a state owned treatment facility and conduct my research studies. Just recently I received a thank you award from my state in Nigeria for restoring the life of a major river polluted by the state owned sewer treatment plant. The seen of dead fish, wild animals, and birds along the river banks are in the past and fishes have migrated back to the river. Most important, the hospitals reported that the number of miscarriage, infant death, elderly death and etc are down because less people are treated for waterborne illness.

 $\langle \rangle$

3. finally, the foundation of this application is to enhance the quality of the environment by contributing to the restoration of basic life-sustaining natural elements, it also addresses the solution and cost effective to curb government concern about water pollution in USA and the globe as the population increases. Recently CDC and EPA reported a growing concern about the increase in industrial pollution. Quote "it's not like a nuclear explosion where, when you wake up, you say," Oh my God, the water system has failed us.' It's more of a progressive, chronic buildup and life of every living thing is at stack." Lastly, thank you for taken the time to read through my argument. It will take over twenty pages to fit my convincing argument and I decided to briefly it.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further—that these statement were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under section 1001 of title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application, any patent issuing thereon, or any patent to which this verified statement is directed. Thank you for considering my petition

Very respectfully.

Name:

V

Caius Emeka Egbufoama

Address:

5802 Annapolis Rd Apt 706

Bladensburg, MD 20710

mdscom@netzero.net

Sign:

Date



In The United States Patent and Trademark Office

Serial Number: 10/630902

Appn. Filed: 07/31/2003

Applicant: Caius E. Egbufoama

Appn. Title: Incinerator Furnace Condensers and Methods of Using

Examiner/GAU: Rinehart, Kenneth / 3749

Petition to Revive

As the above named inventor, I petition the Patent and Trademark office to revive the above named application as the delay in answering the Office Action was unintentional because I have been living in Nigeria, Africa, since November, 2004, as explained in the attached declaration. I inadvertently neglected to give Ms. Yarbrough my contact

information.

Signature of the Inventor

01/11/2006 SZEWDIE1 00000115 10630902

01 FC:2453

750.00 00



In The United States Patent and Trademark Office

Serial Number: 10/630902

Appn. Filed: 07/31/2003

Applicant: Cauis E. Egbufoama

Appn. Title: Incinerator Furnace Condensers and Methods of Using

Examiner/GAU: Rinehart, Kenneth / 3749

Small Entity Declaration

As the above named inventor, I hereby declare that I have been residing in Nigeria, Africa, since November, 2004, and my agent, Amelia Yarbrough was not able to contact me there to inform me of the status of my application.

I hereby declare that all statements made herein of my own knowledge are true and that All statements made on information and belief are believed to be true, and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application, any patent issuing thereon, or any patent to which this verified statement is directed.

Signature of the Inventor

Print Name of the Inventor

Date of Signature